CRITICAL PATH ROADMAP DISCIPLINE(S)	PRIMARY SPECIES /	GROUND EXPERIMENT TITLE	NASA OBPR - TASK BOOK Year Experiment Was Listed in Book							
	TYPE		<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	2000	<u>2001</u>	<u>2002</u>
Multi-system (Cross Risk) Alterations;	Animal	Calbindins and Apoptosis After Short-Term Space Flight				1998	1999	2000		
Immunology, Infection & Hematology										
Multi-system (Cross Risk) Alterations;	Cells	Cloning and Functional Characterization of Novel Genes Whose Expressions are						2000	2001	2002
Bone Loss		Microgravity-Dependent in Normal Human Fibroblasts;								
		NCC2-5374 Cloning and Functional Characterization of Novel Genes whose Expressions								
		are Microgravity-Dependent in Normal Human Fibroblasts								
Multi-system (Cross Risk) Alterations	Human	Altered Gravity Locomotion Using Differential Pressure	1995	1996						